

**AMENDMENTS TO THE SPECIFICATION**

*Please amend paragraph [0005] of the application as follows:*

[0005] Other examples of methods and systems of advancing film use electronic means to intermittently drive a film advance sprocket, such as described in U.S. Patent Nos. 3,819,258, 4,022,525, 4,697,896, 5,011,201, ~~5,144,204~~, and 5,875,020. For example, U.S. Patent No. 3,819,258 describes an improvement to a motion picture system in which an intermittent sprocket for advancing the film is driven by a servo-motor controlled by signals from optical encoders. The advance cycle is divided into two phases; one for rapidly advancing the film frame into an approximate final position, and a second fine positioning phase where the servo motor positions the frame precisely at the projection aperture.